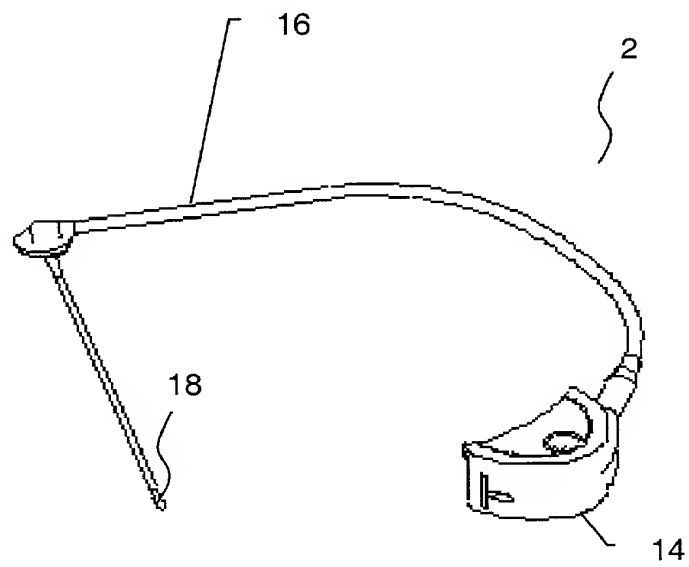
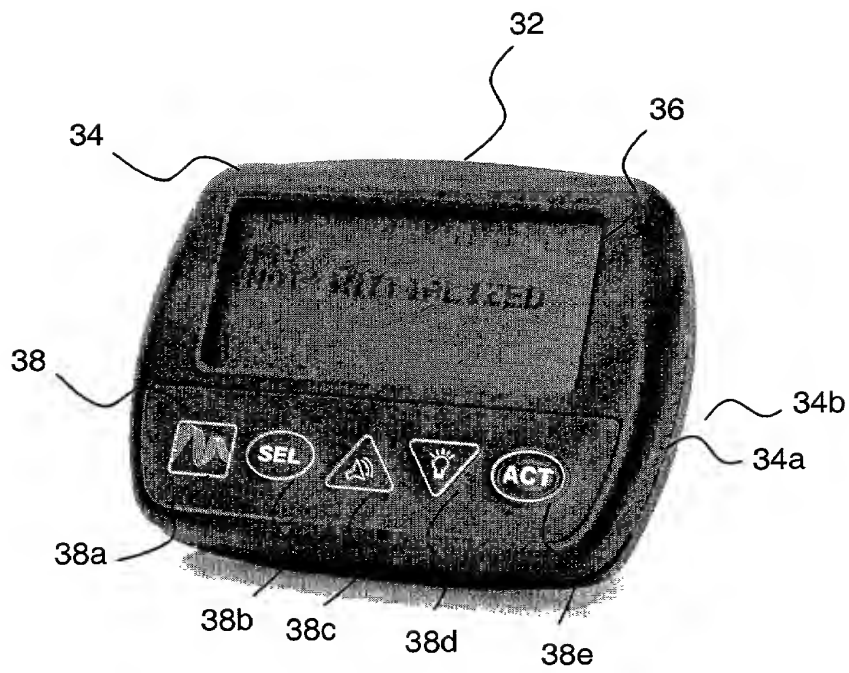


**FIGURE 1A**



**FIGURE 1B**



**FIGURE 2**

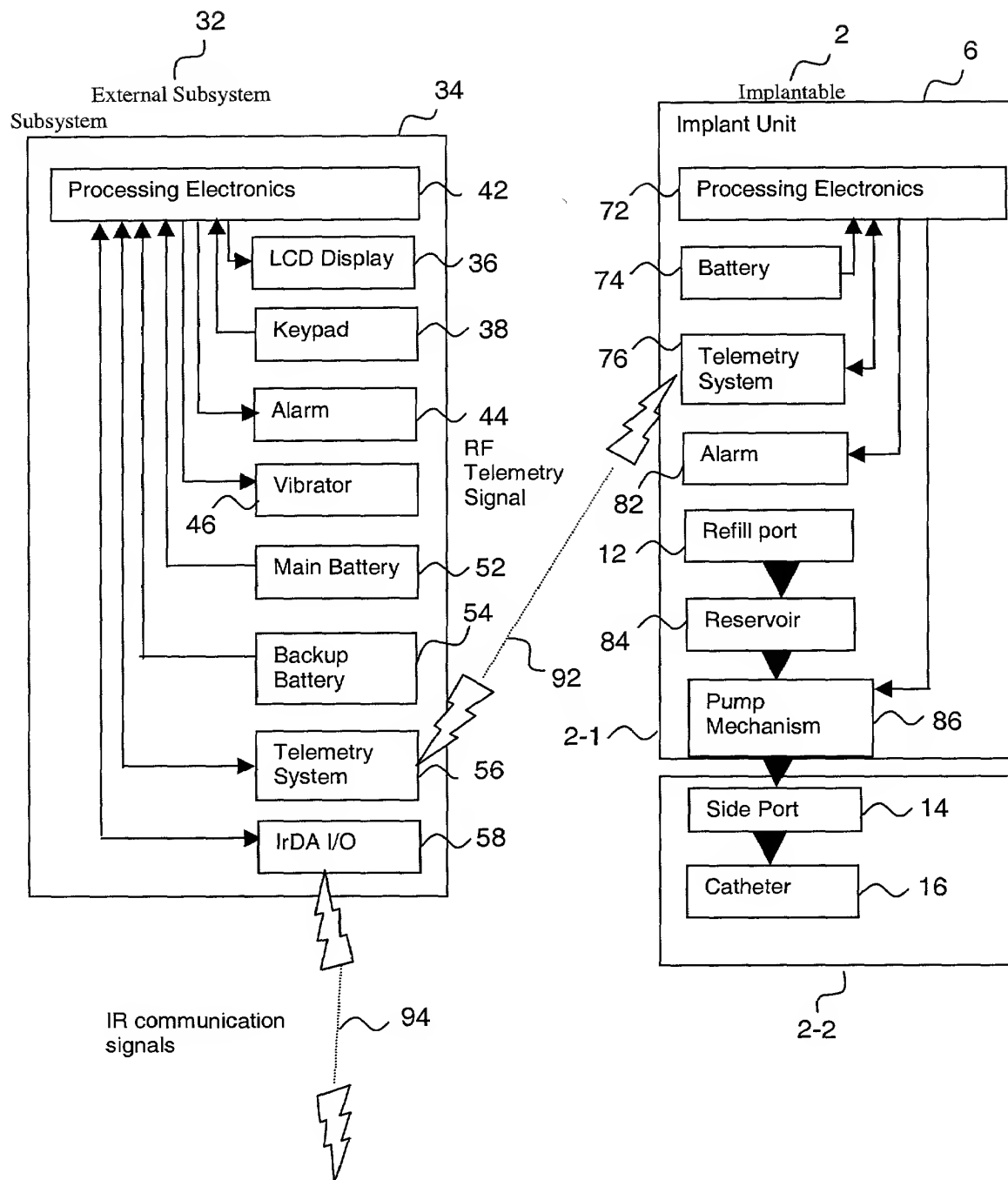


FIGURE 3

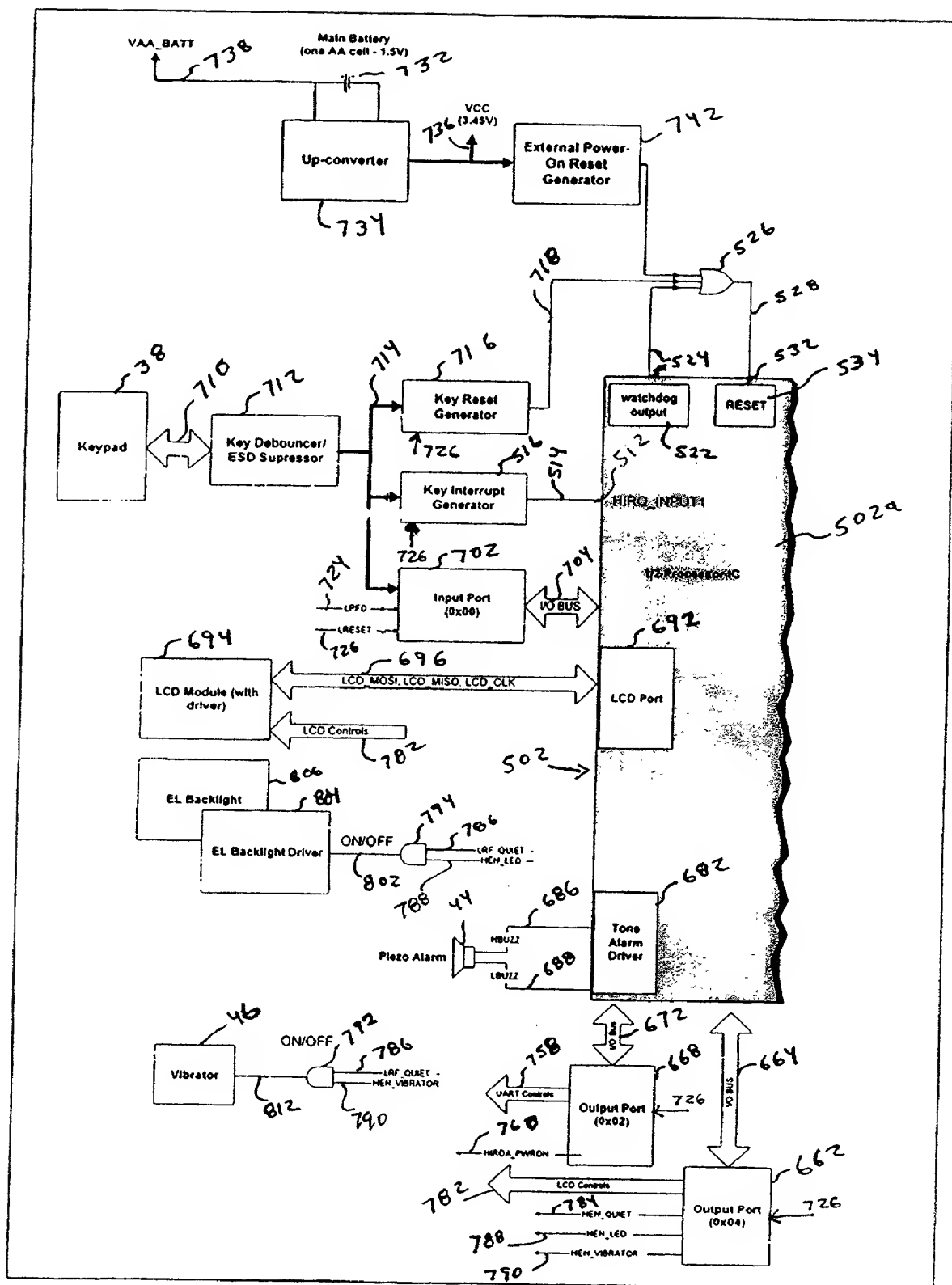


FIGURE 4a

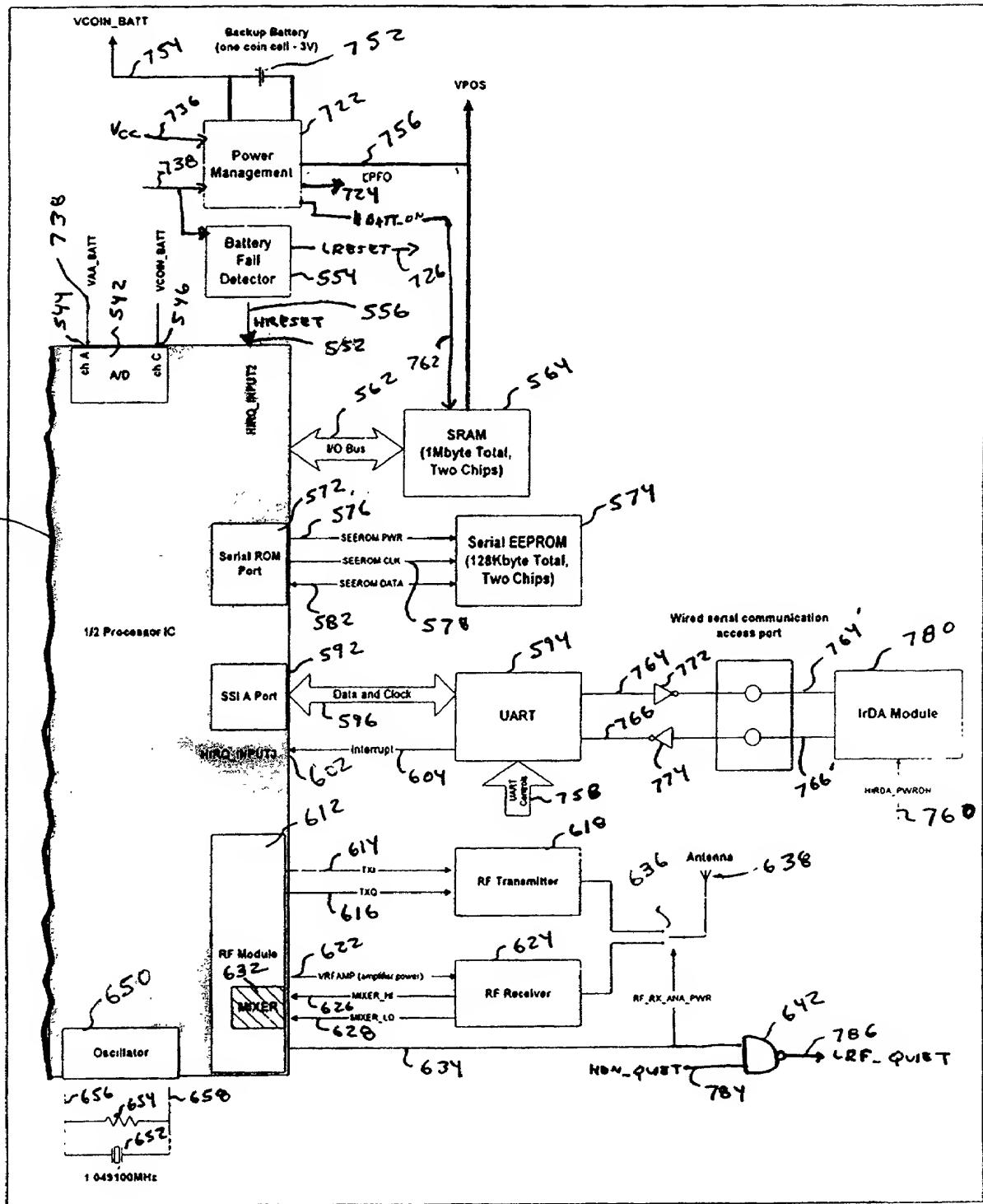






FIGURE 4b

- 88:88 → Time of Day
-  → Battery
-  → Alarm
-  → Reservoir Volume Level
-  → Delivery (Bolus/Basal)
- 888 → Month
- 88 → Date of Month

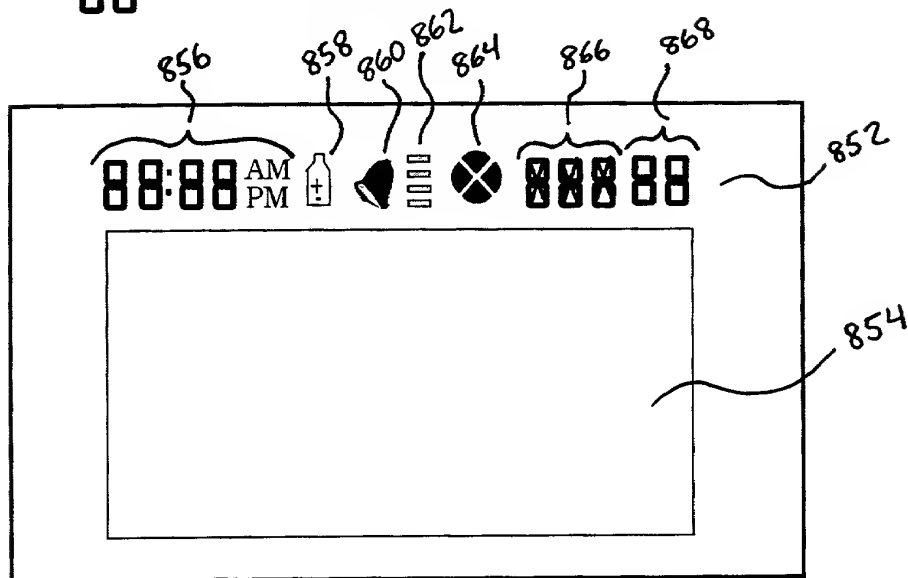


FIGURE 5

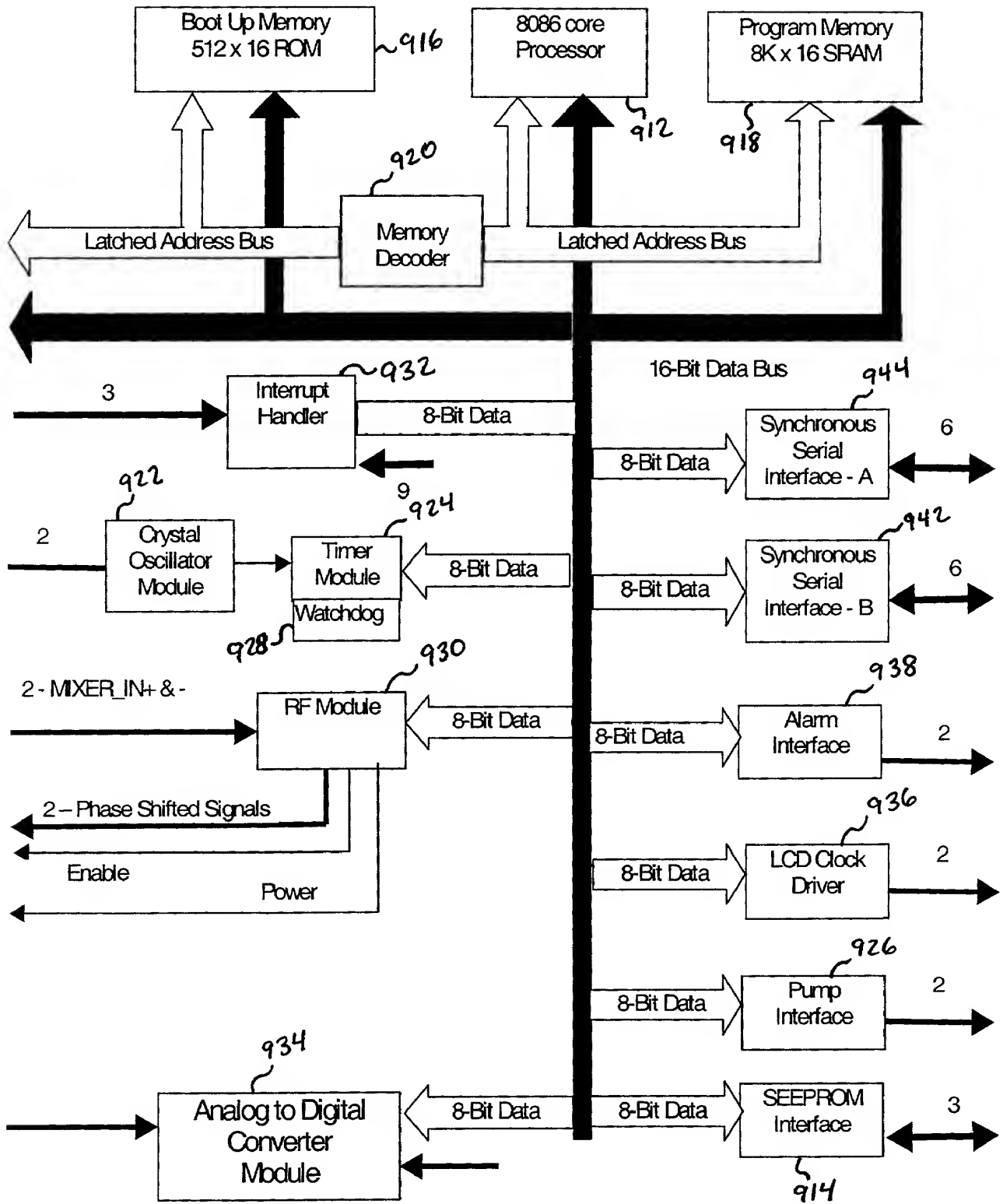
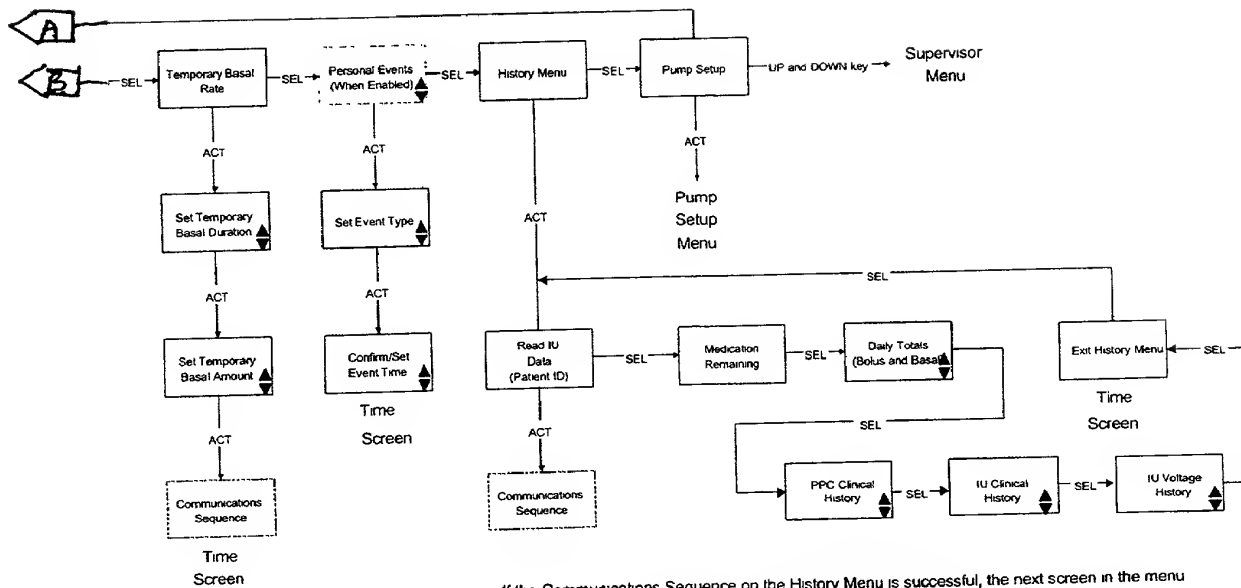


Figure 6

[illegible]





If the Communications Sequence on the History Menu is successful, the next screen in the menu shall be displayed

FIGURE 7b

# Setup Menus

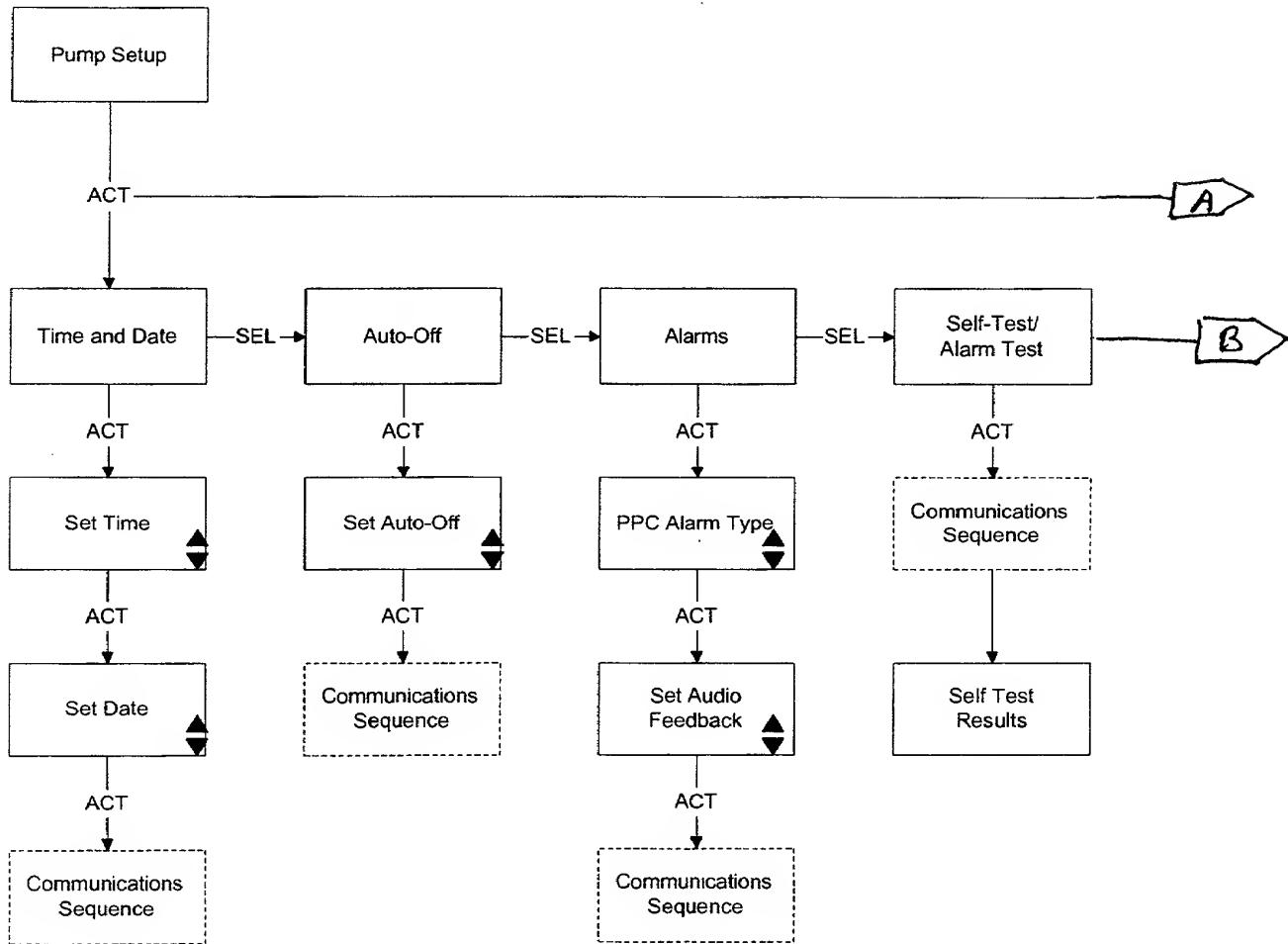


FIGURE 8a

FIG. 8b is a flowchart of the system 100 showing the sequence of operations for the pump setup menu. The flowchart starts at a start point (A) and proceeds through the following steps: 1. SEL to Basal Delivery Pattern, 2. ACT to Set Basal Delivery Pattern, 3. ACT to Communications Sequence, 4. SEL to Initialize PPC to IU, 5. ACT to Communications Sequence, 6. ACT to Confirm IU Serial Number, 7. ACT to Communications Sequence, 8. SEL to Pump Setup II, 9. ACT to Pump Setup II Menu, 10. SEL to Exit Setup Menu, 11. ACT to Time Screen. The flowchart then loops back to the start point (A) via a SEL connection.

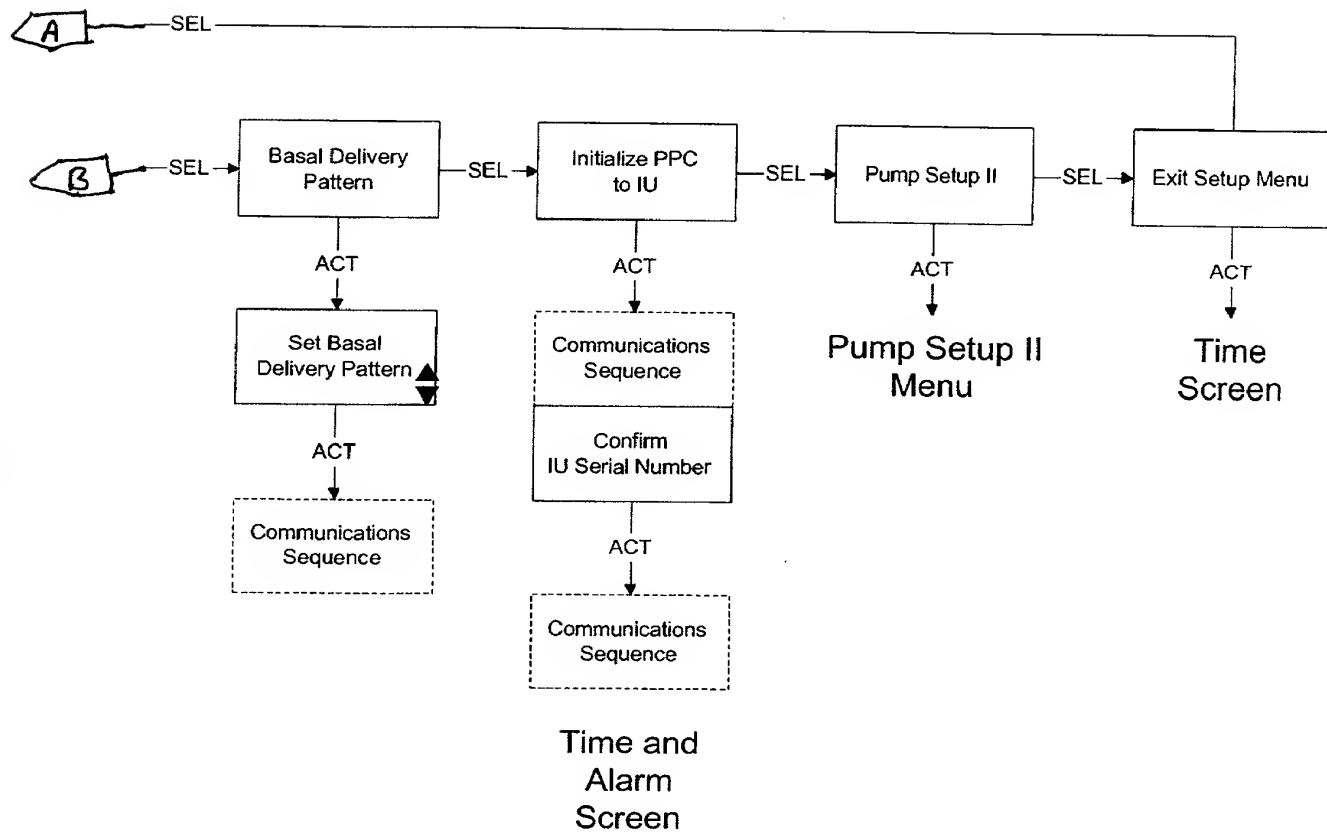
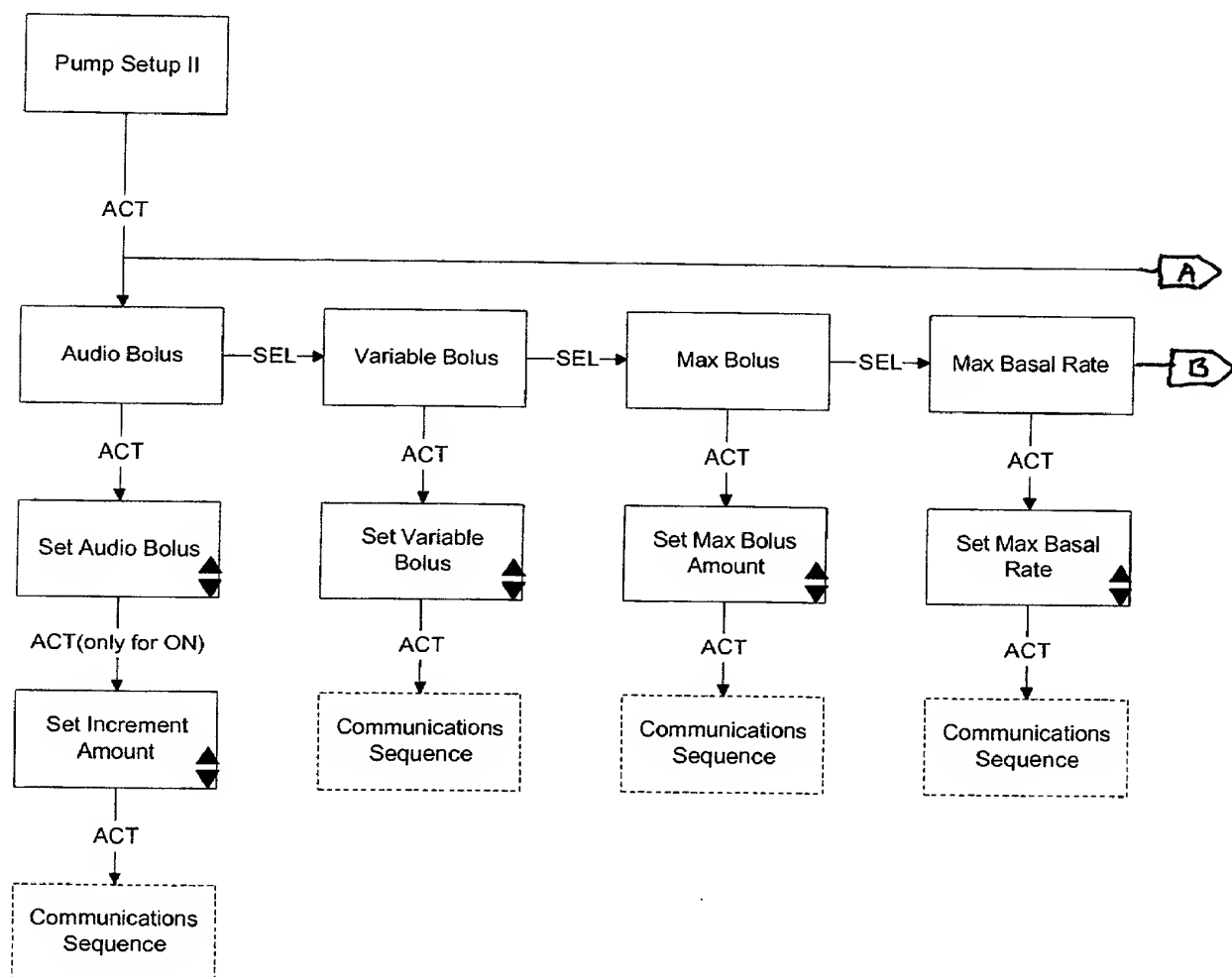


FIGURE 8b

# Pump Setup II Menu



If the Communication Sequence is successful, the next screen in the menu shall be displayed.

FIGURE 9a

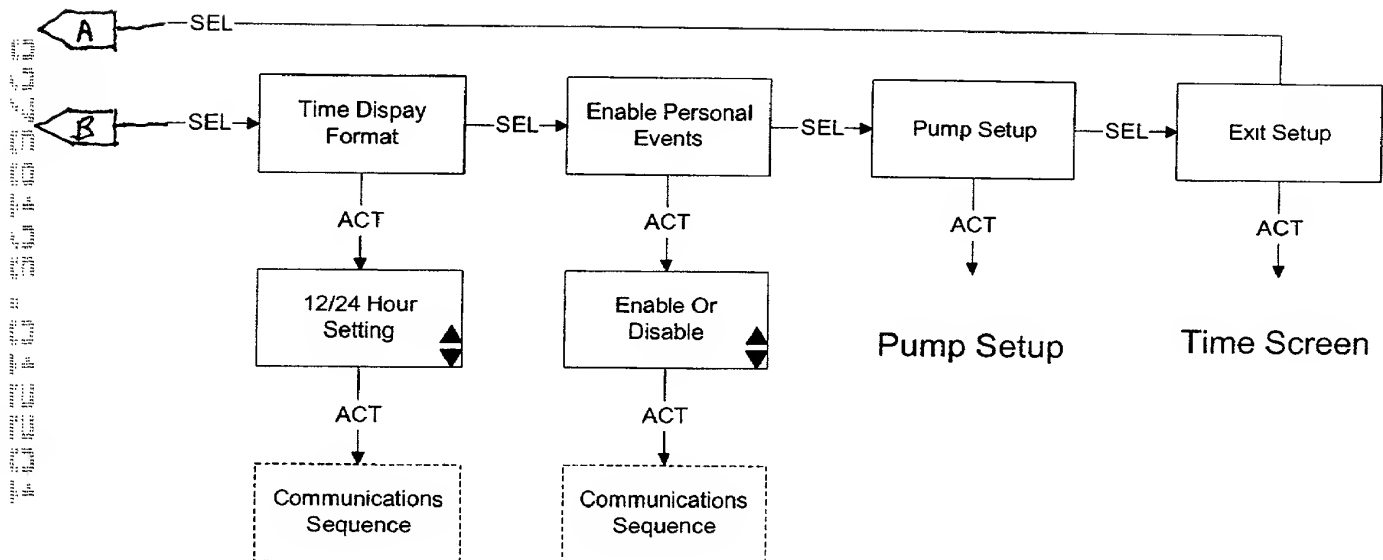
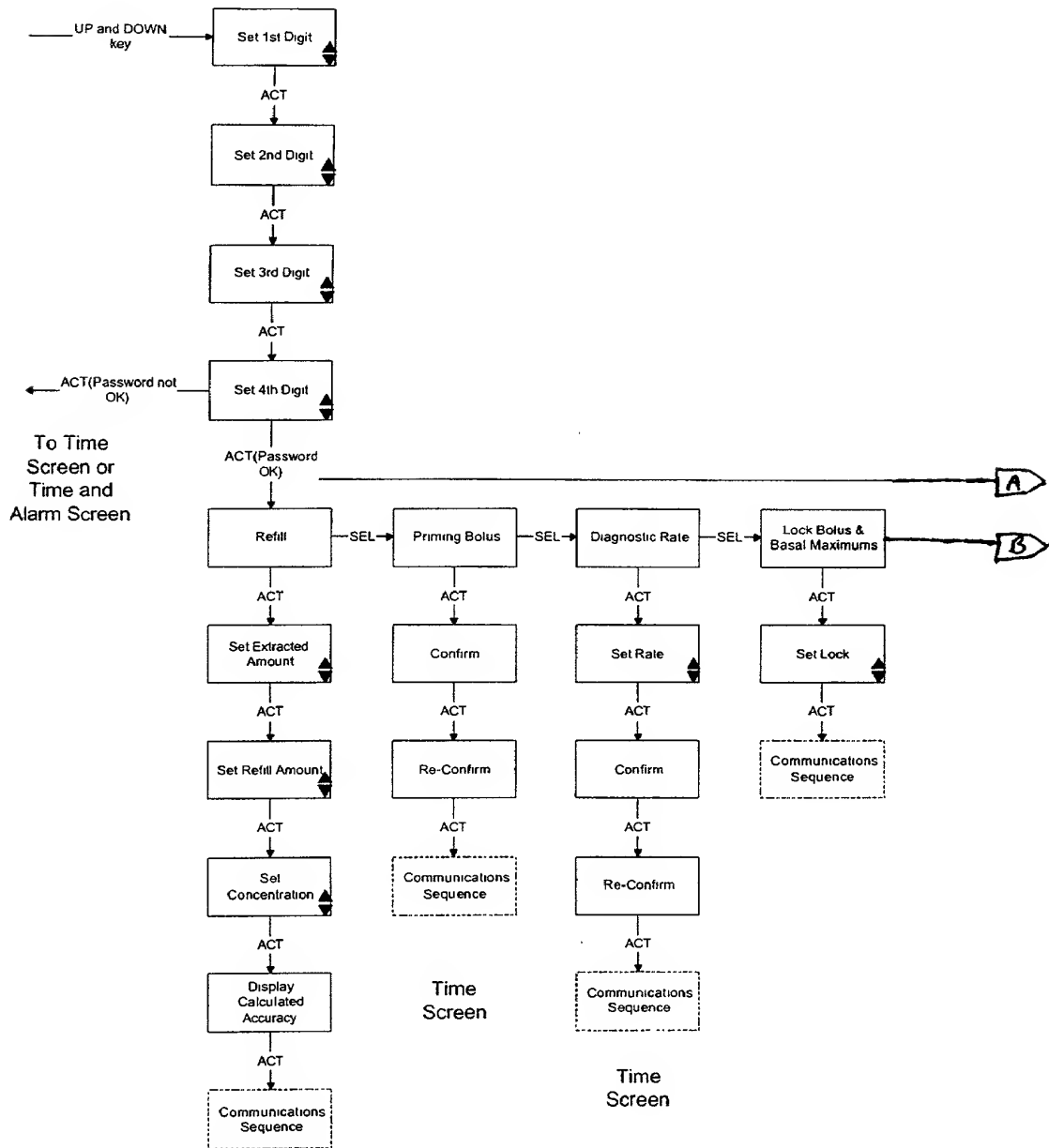


FIGURE 9b

# Supervisor Menu



Unless otherwise shown, the screen that follows the Communications Sequence, shall be the next screen on the menu.

FIGURE 10a

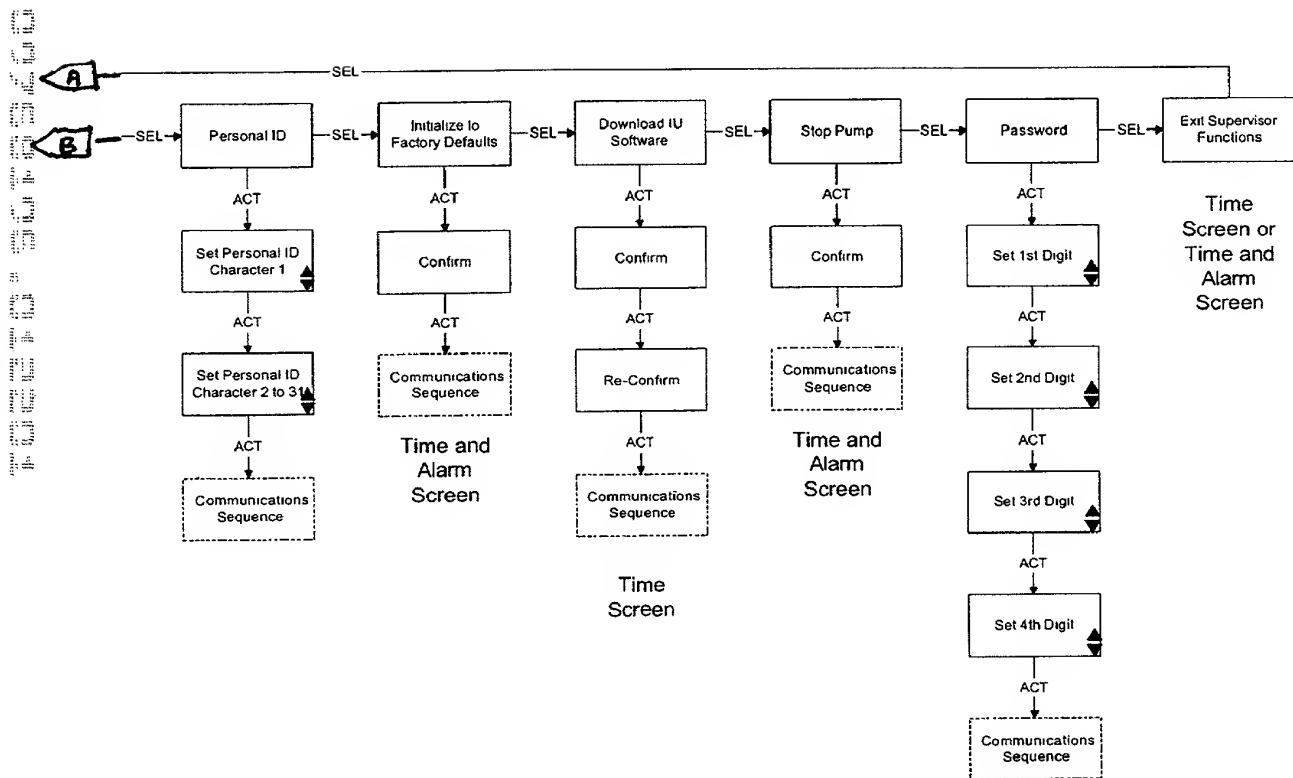


FIGURE 106

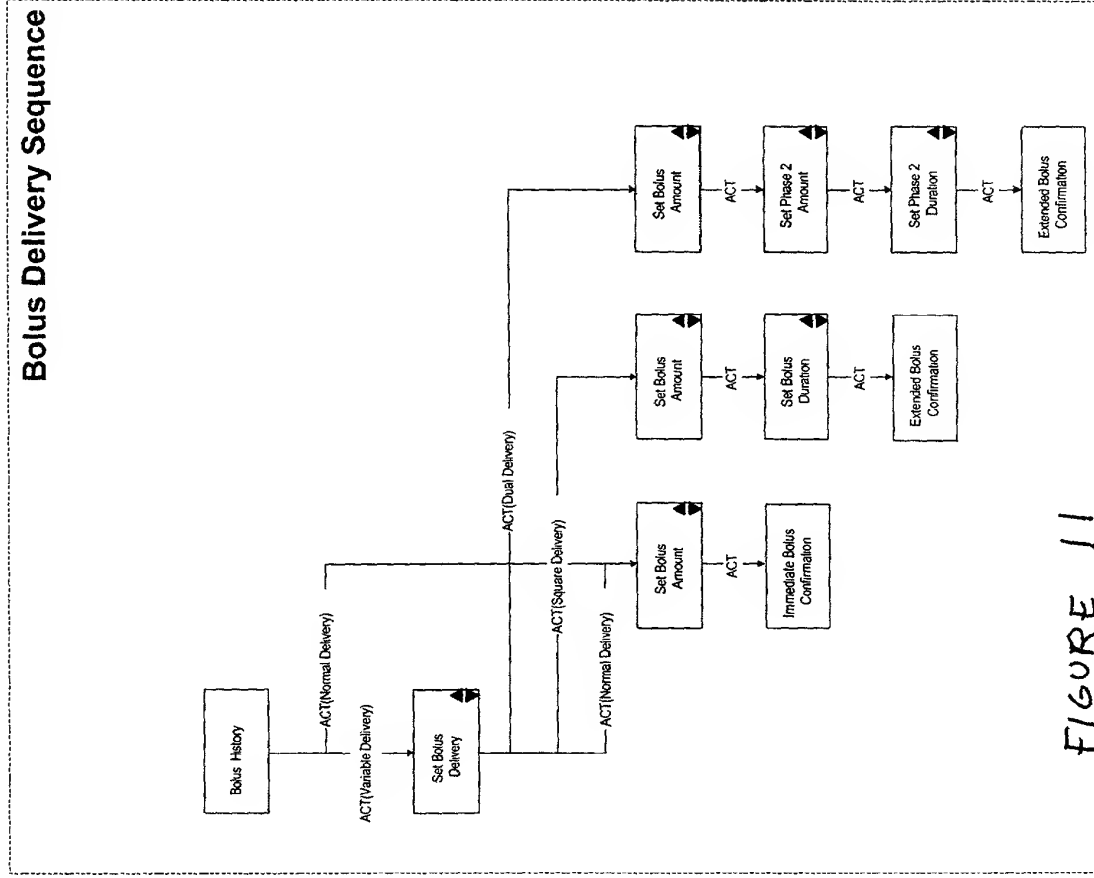


FIGURE 11

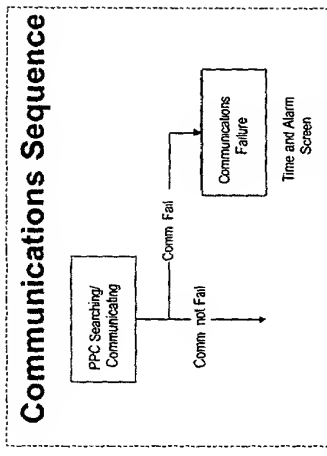


FIGURE 12

# Sequences